

Technical Bulletin



WARNING

YOU MUST FOLLOW THE UNITIZED WHEEL-END MAINTENANCE AND INSPECTION PROCEDURES PROVIDED IN THIS BULLETIN TO PREVENT SERIOUS PERSONAL INJURY AND DAMAGE TO COMPONENTS.

- UNITIZED WHEEL ENDS ARE NOT ADJUSTABLE.
- DO NOT ATTEMPT TO SET OR ADJUST END PLAY.

To prevent serious sye injury, always wear safe eye protection when you perform vehicle maintenance or service.

Park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving. Support the vehicle with safety stands. Do not work under a vehicle supported only by jacks. Jacks can slip and fall over. Serious personal injury and damage to components can result.

Take care when you use Loctite* adhesive to avoid serious personal injury. Read the manufacturer's instructions before using this product. Follow the instructions carefully to prevent irritation to the eyes and skin.

When you apply some allicone gasket materials, a small amount of sold vapor is present. To prevent serious personal injury, ensure that the work area is well-ventilated. Read the manufacturer's instructions before using a silicone gasket material, then carefully follow the instructions. If a silicone gasket material gets into your eyes, follow the manufacturer's emergency procedures. Have your eyes checked by a physician as soon as possible.

Unitized Wheel-End Assembly Inspection with a Dial Indicator

Replacement Hub Inspection
Spindle and O-Ring Installation
Hubcap Installation
All Meritor Front Non-Drive Steer

Axles with Unitized Wheel Ends

For Complete Maintenance and Service Information on Meritor Front Non-Drive Steer Axles

Refer to Maintenance Manual 2, Front Non-Drive Steer Axles. To obtain this publication, call ArvinMeritor's Customer Service Center at 800-536-6560, or visit the Tech Library on our wabsite at arvinmeritor.com.

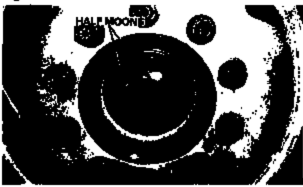
To Order Meritor Parts Specified in This Bulletin

Call ArvinMeritor's Commercial Vehicle Aftermarket at 888-725-9355.

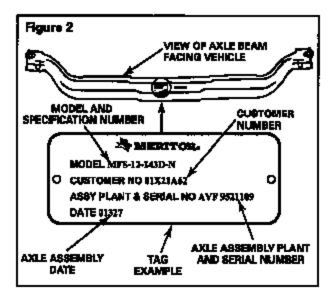
Determine if the Vehicle's Front Non-Drive Steer Axle is Equipped with Unitized Wheel Ends

A unitized wheel and has "half moons" embossed on the center of the hubbap. Figure 1.

Figure 1



If the hubcaps are missing, you can use the axle model number to determine if the axle is equipped with unitized wheel ends. To identify the model number, refer to the axle identification plate on the front of the beam. Figure 2.



Meritor Axie Models Equipped with Unitized Wheel Ends

MFS-10-143D-N	MP8-12-144D-N	/T-0 83	
MF6-10-144D-N	MF9-13-144D-N	FT-884	
MFS-12-1220-N	FF-981	FF-886	
MF\$-12-143D-N	FF-982	FT-987	
	MF6-10-144D-N MFS-12-122D-N	MF6-10-144D-N MF9-13-144D-N MFS-12-122D-N FF-981	

A unitized wheel end also has been referred to se a truck hub unit, Easy-Steer Plus™, and a unitized hub.

Inspection Intervals

This bulletin provides inspection and maintenance procedures for Meritor exies equipped with unitized wheel ends on front non-drive steer exies. You must perform detailed and basic inspections at the following intervals.

Detailed inspections

Refer to Detailed Inspection in this bulletin for procedures.

- After the initial 200,000 miles (321 800 km) of operation.
- After every additional 200,000 miles (321 800 km) of operation thereafter.

Basic Inspections

After the initial 200,000-mile (321 800 km) detailed inspection, perform a basic inspection at each scheduled preventive maintenance interval, not to exceed 50,000-mile (80 467 km) intervals. Refer to Basic inspection in this bulletin for procedures.

If the Vehicle is Equipped with ABS on the Steer Axie

In addition to scheduled preventive maintenance, if driver reports indicate the ABS light has been coming ON, and ABS diagnostics indicate the sensor gap is out-of-adjustment, check for possible wheel-end looseness as the cause.

Tools Required

Basic Inspection

A jeck, wheel blocks and sefety stends

Detailed Inspection

A dial indicator and a torque wrench with 700 lb-ft (949 N-m) capability

Procedures

The unitized wheel end is seafed and greased for life and does not require lubrication. If you dissessmble, or attempt to repair or lubricate a unitized wheel-end assembly, you will void Meritor's warranty. The basic and detailed inspection procedures provided in this bulletin do not instruct you to disessemble the unitized wheel end.

- Unitized wheel ends are not adjustable.
- Do not attempt to set or adjust end play.

Basic Inspection

- Park the vehicle on a level surface. Block the rear wheels to prevent the vehicle from moving.
- Raiss the vehicle so that the front wheels are off the ground. Support the vehicle with safety stands. Do not use a jack to support the vehicle.

NOTE: If a ticking sound is detected during rotation, this does not indicate a hub problem. It is a normal occurrence.

- Visually inspect the unitized wheel and as you rotate the tire and unitized wheel-end assembly. Verify that it rotates smoothly and without noise. While rotating the wheel, grasp the brake chamber to feel for unitized wheel-end hub vibration.
 - If the tire and unitized wheel-end assembly does not rotate emoothly, or you hear noise (such as wheel bearing grind) or feel wheel-end hub vibration during rotation: Perform a detailed inspection. Refer to Detailed inspection in this bulletin.
 - If the wheel end rotates smoothly: Proceed to Step 4.
- 4. Grasp the tire and wheel-end essembly at the nine end three o'clock positions. Check for vertical and horizontal movement. With your hands, apply approximately 50 lb (23 kg) of force to the assembly. You should not feel or see any looseness or movement.
 - If you feel or see any movement or looseness in the tire and wheel-end assembly: Perform a detailed inspection to determine the cause of the movement, such as worn king pin bushings or pins; wheel-to-hub-mounting end play; unitized wheel-end hub end play; or a combination of them all. To determine unitized wheel-end hub end play, refer to Detailed inspection which follows.

If other front side components, such as king pin bushings, require inspection or service, refer to Maintenance Manual 2, Front Non-Drive Steer Axles.

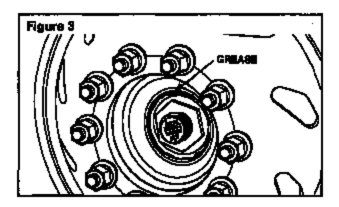
To Help Determine the Cause of Wheel-End Assembly Looseness or Movement

- Check the wheel-to-hub mounting. Verify that the wheel is mounted correctly and all wheel-end fasteners and hardware are tightened to the correct specification.
- Apply the service brake to lock the hub and a spindle assembly together.
 - If you detect movement or looseness: The king pin or king pin bushings should be inspected. Refer to Maintenance Manual 2, Front Non-Drive Steer Axies.
 - If applying the service brake eliminates movement or looseness: Proceed to Detailed inspection to determine the unitized wheel-end hub end play.

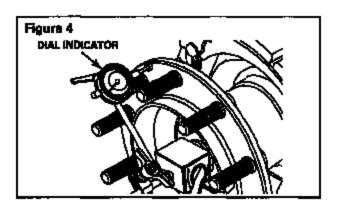
Detailed Inspection

- Perk the vehicle on a level surface. Block the rear wheels to prevent the vehicle from moving.
- 2. Remove the hubcap.
- Raise the vehicle so that the front wheels are off the ground. Support the vehicle with safety stands. Do not use a jack to support the vehicle.

NOTE: The outboard and inboard scale may purge small amounts of grease that are visible during inspection. Figure 3. This is a normal occurrence.

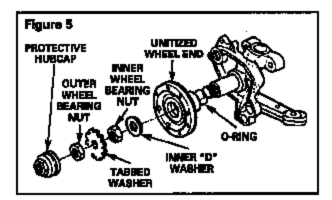


 Remove the wheel and drum. Attach the magnetic base of a diel indicator to the end of the spindle. Figure 4. Touch the indicator stem perpendicular against the unitized wheel-end's mounting face.



Set the dial indicator to ZERO. Do not rotate the wheel end. Place your hands at the nine and three o'clock positions.

- Push the unitized wheel end straight IN. Note the reading. Pull the unitized wheel end straight OUT. Note the reading.
 - If the total movement of the dial indicator is less than 0.003-inch (0.00 mm): inspection is complete. No adjustment is required.
 - If the total movement of the dial indicator is 0.008-inch (6.08 mm) or greater: Remove the OUTER bearing nut and tabbed washer. Tighten the INNER wheel bearing nut to 500-700 lb-ft (679-949 N·m) while rotating the unitized wheel and a minimum of five rotations. Figure 5. 45



Install the tabbed washer and OUTER wheel bearing nut onto the spindle. Tighten the OUTER wheel bearing nut to 200-300 lb-ft (271-476 N-m).

NOTE: The inner wheel bearing nut and the outer wheel bearing nut are identical, but the torque values are different.

- Restrech the dial Indicator. Set the dial Indicator to ZERO. Do not rotate the wheel end. Place your hands at the nine and three o'clock positions.
- Push the unitized wheel and straight IN. Note the reading. Pull the unitized wheel and straight OUT. Note the reading.
 - If the total movement of the dial indicator is greater than 0.003-lnch (0.06 mm) but less than 0.006-lnch (0.15 mm): Record the measurement in a maintenance log, and perform a basic inspection at the next regularly-scheduled maintenance interval, or not to exceed 50,000 miles (80 457 km), whichever comes first.
 - If the total movement of the distincticator is 0.008-inch (0.015 mm) or greater: Replace the unitized wheel-end hub. You must inspect a replacement hub before you install it. Refer to Replacement Hub inspection in this bulletin.

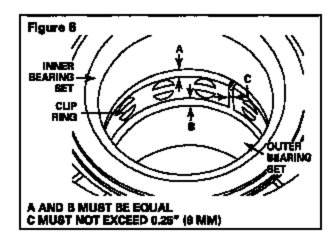
10. After you've taken the measurement, bend the parts of the tabbed washer that protrude over the flats of the outer wheel bearing nut and the inner wheel bearing nut. Bend the washer a minimum of one flat edge to each nut.

NOTE: If a ticking sound is detected during rotation, this does not indicate a hub problem. It is a normal occurrence.

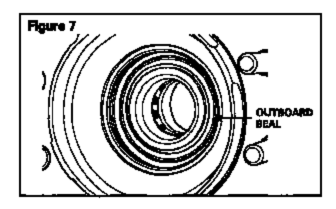
- Verify that the unitized wheel end rotates smoothly and without noise. While rotating the wheel, grasp the brake chamber to feel for unitized wheel-end hub vibration.
 - If the unitized wheel-end assembly does not rotate smoothly, or you hear noise (such as wheel bearing grind) or feel wheel-end hub vibration during rotation: Replace the unitized wheel-end hub. You must inspect a replacement hub before you install it. Refer to Replacement Hub Inspection in this bulletin.
 - If the wheel and rotates empothly: Inspection is complete. Reinstall wheel-end equipment. Return the vehicle to service.

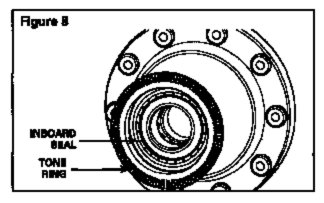
Replacement Hub Inspection

- Remove the replacement hub from the box and place it on a clean surface.
- Examine the interior of the hub to verify the following.
 - A. The inner clip ring has not become dislodged in shipment and is in correct alignment with the inner and outer bearings. The gap between the inner and outer bearing sets and the ollp ring must be equal. Figure 6.
 - B. The gap between the ends of the clip ring must be equal and not exceed 0.25-inch (6 mm). If necessary, adjust by hand. Figure 6.
 - C. The bearing face must be clean with no seal coating, dirt or dust.



- Examine the exterior of the hub to verify the following.
 - A. There is no visible damage to the inboard or outboard seals and the bearings have not become unseated. Figures 7 and 8.
 - B. The tone ring teeth are not demaged and there are no broken or missing teeth on the tone ring. Figure 8.





Install the Spindle O-Ring

The spindle O-ring, Meritor part number 5X-1301 contained in Kit 1433, enables you to remove the unitized wheel-end hub from the spindle more easily, because it helps to prevent contaminants from entering the assembly.

When you remove the unitized wheel-end hub, instell a new O-ring.

- Clean the unitized wheel-end inner bore and spindle with a clean dry reg. DO NOT apply any solvent.
- Check the bore of the unitized wheel end for any obstructions and check the spindle for any nicks or burts.
- Coat the new O-ring with a thin coat of Meritor part number 2297-C-8297 or Dow Coming Molykote D to sesiet in Installing the O-ring.



WARNING

Do not apply anti-seize or anti-fretting compound to spindle threads. These compounds decrease a festener assembly's capability to maintain clamp load, which can cause wheals to loosen and separate from the vehicle. Serious personal injury and damage to components can result.

- 4. Cost the inside of the unitized wheel and with anti-saize compound. Make certain to cover inner and outer bearing races. Do not apply anti-saize or anti-fretting compound to spindle or threads. Remove any anti-saize or anti-fretting compound that may have dripped onto the spindle threads.
- Slide a new O-ring, Meritor part number
 5X-1301, onto the spindle. The O-ring must be positioned against the knuckle journal.



CAUTION

Align the unitized wheel end STRAIGHT onto the spindle. Do not allow the assembly to missign and contact the spindle threads. Bearing damage can occur that requires replacement of the entire unitized wheel end.

- Carefully align the unitized wheel-end bore with the spindle and slide the unitized wheel end STRAIGHT onto the spindle.
 - If the unitized wheel end does not slide on easily: Do not force it onto the spindle. The unitized wheel end can become jammed on the spindle if it is not aligned correctly with the spindle.
 - If the unitized wheel end becomes jammed on the spindle: Carefully remove the unitized wheel end from the spindle so that the inner bearings do not disassemble or loosen from the unitized wheel end.
- Install the INNER "D" washer and the INNER wheel bearing nut. Tighten the INNER wheel bearing nut to 500-700 lb-ft (679-949 N-m) while rotating the unitized wheel end a minimum of five rotations. Figure 5. 43.
- Install the tabbed washer and OUTER wheel bearing nut onto the spindle. Tighten the OUTER wheel bearing nut to 200-300 lb-ft (271-476 N·m).

NOTE: The inner wheel bearing nut and the outer wheel bearing nut are identical, but the torque values are different.

 Bend the parts of the tabbed washer that protrude over the flats of the outer wheel bearing nut and the inner wheel bearing nut.
 Bend the washer a minimum of one flat edge to each nut.

install the Hubcaps

Threaded Plastic Hubcapa

NOTE: It is not necessary to remove residual Loctite* seciant from the original hubcap installation.

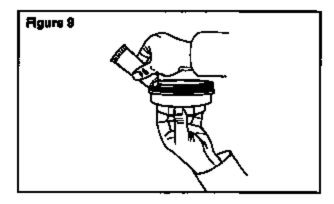
- Wipe the inner truck hub unit threads with a clean shop cloth. Do not use compressed sir, spivents or power washers to clean the hub unit threads.
 - To remove grease or mud from the exposed inner threads: Use a wire brush to remove grease or mud from the inner hub unit threads. Wipe the inner threads with a clean shop cloth.



WARNING

Only use RTV sealant (Meritor part number 2297-Z-7098, Loctits* Adhesive Sealant number 5699) when you service a unitized wheel-and essembly. Do not use any other brand of RTV sealant, which can cause corrosion, damage and incompatibility between unitized wheel-and components. Serious personal injury and damage to components can result.

 Apply a continuous 1/8-3/16-inch (3-5 mm) bead of RTV sealant to the outside first threed eround the entire circumference of the hubcap. You must use Meritor part number 2297-Z-7098 RTV sealant, Locates Adhesive Sealant number 5699. Figure 9.



- Install the plastic hubcep into the unitized wheel end by hand.
- Use a torque wrench with the correct size socket to tighten plastic hubcaps to 50-100 lb-ft (67-135 N-m). Disragard the torque value embossed on the hubcap.

Metal (Aluminum) Hubcaps

- Clean the INNER unitized wheel-end threads and threaded hubcap external threads with a wire brush. Apply Meritor part number 2297-Z-7098 RTV sealant, Locitte® Adhesive Sealant number 5699, to the hubcap threads.
- Turn the hubcap by hand, until it's seated.
- Use a torque wrench with the correct size ancket to tighten the hubcap to 325-375 lb-ft (440-508 N-m).

Threaded plastic habcap		50-100 lb-ft (57-135 N-m)
Metal (duminum) hubcap		325-375 lb-ft (440-509 N-m)

NOTE: Threaded plastic and metal hubcape are interchangeable. For non-threaded hubcape, refer to TP-0254, Removing and Installing Hubcape with Snap Rings.

Reusing Hubcaps

If you observe any of the following conditions while tightening a used hubcap, replace the hubcap with a new one. Refer to install the Hubcaps in this bulletin.

- The hubcap "jumps" threads and makes a popping sound while you're tightening it.
- The hubcap begins to yield because threads are stripped.
- You cannot achieve the correct torque specification of 50-100 lb-ft (87-135 N-m) for plastic hubcaps or 325-375 lb-ft (440-508 N-m) for metal hubcaps.



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